

TRUST TERRITORIES

Waste Generation

3	Total Number of RCRA Large Quantity Generators (LQGs)
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2,835 Tons	Total Quantity of RCRA Hazardous Waste Generated
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Table 1

Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Generated</i>	<i>EPA ID</i>
1	US Army Chemical Activity Pacific	APO	2,081	TT0570090001
2	United States Army Kwajalein Atoll	Republic of The Marshall	731	TT5210090002
3	Field Command Defense Nuclear Agency	APO	22	TT9570090002
TOTAL			2,834	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>
Ignitable	10	F Waste	10	
Corrosive	439	K Waste	0	
Reactive	0	P Waste	0	
Toxic (D004-17)	1,644	U Waste	5	
Toxic (D018-43)	1			
Characteristic Mixed	18	Listed Mixed	0	
TOTAL	2,112	TOTAL	15	TOTAL 707

TRUST TERRITORIES

Waste Management

2	Total Number of RCRA TSD Facilities
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887 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Managed*</i>	<i>EPA ID</i>
1	US Army Chemical Activity Pacific	APO	887	TT0570090001
	TOTAL		887	

* Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

Top Management Method

- The top management method used in the state of Trust Territories was other treatment (450 tons).

Trust Territories Imports/Exports (As reported by EPA Region 9)

- The Trust Territories did not receive RCRA waste from any other states.
- The state to which Trust Territories shipped the largest quantity of waste was California (1,327 tons).

Note: Columns may not sum due to rounding.

UTAH

Waste Generation

99	Total Number of RCRA Large Quantity Generators (LQGs)
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900,643 Tons	Total Quantity of RCRA Hazardous Waste Generated
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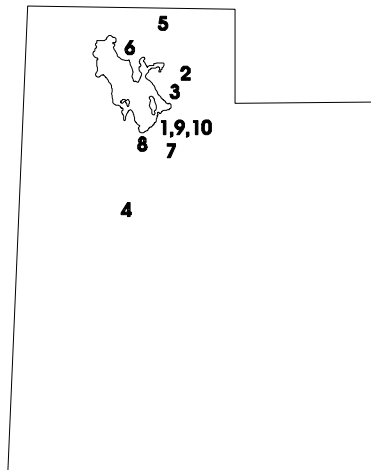


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Kennecott Utah Copper - Smelter	Magna	357,908	UTD000826446
2	Western Zirconium	Ogden	247,354	UTD092024934
3	Hill Air Force Base	Hill Air Force Base	205,709	UT0571724350
4	Intermountain Generating & Converter St	Delta	50,184	UTD980719090
5	Nucor Steel	Plymouth	10,384	UTD021533054
6	Thiokol Corp UT Based Oper Main Plant	Promontory	9,967	UTD009081357
7	Geneva Steel	Vineyard	9,369	UTD009086133
8	Tooele Army Depot (North)	Tooele	1,962	UT3213820894
9	Bacchus Works Hercules Inc	West Valley City	1,257	UTD001705029
10	Lika - Utah	Salt Lake City	561	UTD980954168
TOTAL			894,655	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	292	F Waste	205,754	
Corrosive	298,085	K Waste	8,416	
Reactive	10,043	P Waste	3	
Toxic (D004-17)	2,525	U Waste	31	
Toxic (D018-43)	2,033			
Characteristic Mixed	358,496	Listed Mixed	114	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

	<i>Only Characteristic</i>	<i>Only Listed</i>	<i>Both Characteristic & Listed</i>
TOTAL	671,474	214,317	14,852

UTAH

Waste Management

26	Total Number of RCRA TSD Facilities
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284,846 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Managed*</i>	<i>EPA ID</i>
1	Hill Air Force Base	Hill Air Force Base	203,111	UT0571724350
2	US Pollution Control Inc Grassy Mtn	Knolls	68,000	UTD991301748
3	Thiokol Corp UT Based Oper Main Plant	Promontory	8,910	UTD009081357
4	Aptus Inc	Aragonite	2,653	UTD981552177
5	Engelhard Corporation	Salt Lake	954	UTD009073800
6	Tooele Army Depot (North)	Tooele	739	UT3213820894
7	Trojan Corporation	Spanish Fork	163	UTD041310962
8	Bacchus Works Hercules Inc	West Valley City	154	UTD001705029
9	Tooele Army Depot (South)	Tooele	98	UT5210090002
10	Ireco Inc Tooele Test Site	Rush Valley	64	UTD980666721
TOTAL			284,846	

* Quantity managed only by storage was excluded.

Top Management Method

- The top management method used in the state of Utah was aqueous organic and inorganic treatment (203,086 tons).

Utah Imports/Exports (As reported by Utah)

- The state that shipped the largest quantity of waste to Utah was California (20,225 tons).
- The state to which Utah shipped the largest quantity of waste was Kansas (8,752 tons).

Note: Columns may not sum due to rounding.

VERMONT

Waste Generation

63	Total Number of RCRA Large Quantity Generators (LQGs)
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35,565 Tons	Total Quantity of RCRA Hazardous Waste Generated
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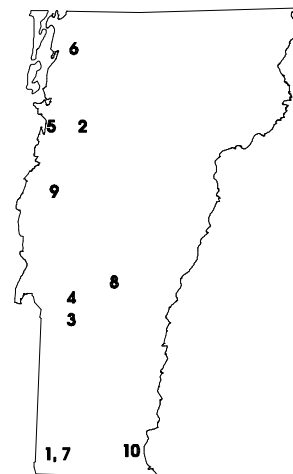


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Johnson Controls Inc Battery Group	Bennington	25,075	VTD001780725
2	IBM Corporation	Essex Jct	5,320	VTD002084705
3	GE-Aircraft Engines	N. Clarendon	1,576	VTD001075894
4	GE-Aircraft Engines	Rutland	1,007	VTD002085108
5	General Electric Co	Burlington	341	VTD002083434
6	Bertek Inc	St. Albans	237	VTD099682494
7	Eveready Battery Co Inc	Bennington	187	VTD002065597
8	Vermont Castings Inc	Bethel	177	VTD039697347
9	Simmonds Precision	Vergennes	139	VTD002068070
10	C E Bradley Laboratories Inc	Brattleboro	135	VTD001086529
TOTAL			34,194	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	1,655	F Waste	5,370	
Corrosive	177	K Waste	0	
Reactive	2	P Waste	2	
Toxic (D004-17)	25,873	U Waste	96	
Toxic (D018-43)	438			
Characteristic Mixed	521	Listed Mixed	0	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	28,665	TOTAL	5,467	TOTAL	1,433

VERMONT**Waste Management**

5	Total Number of RCRA TSD Facilities
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0 Tons	Total Quantity of RCRA Hazardous Waste Managed
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There were no facilities* in Vermont that reported managing (treating or disposing) RCRA hazardous waste.

Vermont Imports/Exports (As reported by Vermont)

- The state that shipped the largest quantity of waste to Vermont was New York (421 tons).
- The state to which Vermont shipped the largest quantity of waste was New York (29,951 tons).

Note: Columns may not sum due to rounding.

* Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

VIRGIN ISLANDS

Waste Generation

1	Total Number of RCRA Large Quantity Generators (LQGs)
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811 Tons	Total Quantity of RCRA Hazardous Waste Generated
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British Virgin Islands
(U.K.)

Virgin Islands
St. Croix (U.S.)

Table 1

Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Hess Oil Virgin Islands Corp (HOVIC)	St. Croix	811	VID980536080
TOTAL			811	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	0	F Waste	217	
Corrosive	0	K Waste	592	
Reactive	0	P Waste	0	
Toxic (D004-17)	0	U Waste	0	
Toxic (D018-43)	3			
Characteristic Mixed	0	Listed Mixed	0	
TOTAL	3	TOTAL	808	TOTAL 0

VIRGIN ISLANDS

British Virgin Islands
(U.K.)

Waste Management

2	Total Number of RCRA TSD Facilities
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Virgin Islands
St. Croix ↗ (U.S.)

219 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Managed*</i>	<i>EPA ID</i>
1	Hess Oil Virgin Islands Corp (HOVIC)	St. Croix	219	VID980536080
TOTAL			219	

* Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

Top Management Method

- The top management method used in the US Virgin Islands was land treatment/application (217 tons).

Virgin Islands Imports/Exports (As reported by EPA Region 2)

- The US Virgin Islands did not receive RCRA waste from any other states.
- The state to which the US Virgin Islands shipped the largest quantity of waste was Mississippi (300 tons).

Note: Columns may not sum due to rounding.

VIRGINIA

Waste Generation

264	Total Number of RCRA Large Quantity Generators (LQGs)
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96,169 Tons	Total Quantity of RCRA Hazardous Waste Generated
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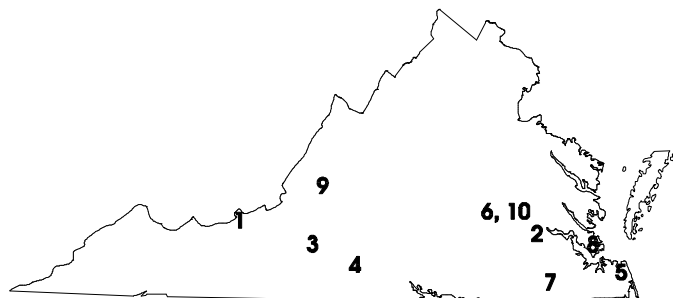


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Hoechst Celanese	Narrows	8,794	VAD005007679
2	Allied-Signal Inc Hopewell Plant	Hopewell	7,017	VAD065385296
3	Roanoke Electric Steel Corporation	Roanoke	5,925	VAD003122553
4	Piedmont Manufacturing Co	Altavista	4,550	VAD082881970
5	Controls Corp Of America	Virginia Beach	4,100	VAD098442148
6	American Telephone & Telegraph	Richmond	3,938	VAD066000993
7	Hercules Incorporated	Franklin	3,909	VAD003122165
8	Amoco Oil Refinery Yorktown	Grafton	3,641	VAD050990357
9	Westvaco Corporation Carbon Dept	Covington	3,225	VAD003112836
10	Wako Chemicals USA Inc	Richmond	3,018	VAD988170445
TOTAL			48,117	

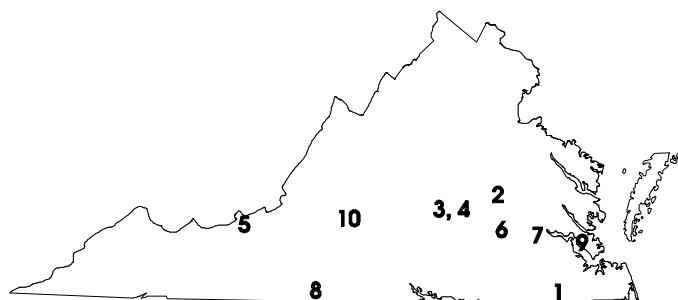
Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	3,513	F Waste	12,003	
Corrosive	6,524	K Waste	8,406	
Reactive	1,839	P Waste	56	
Toxic (D004-17)	13,670	U Waste	1,415	
Toxic (D018-43)	2,406			
Characteristic Mixed	18,739	Listed Mixed	116	
TOTAL	46,691	TOTAL	21,996	TOTAL 27,481

VIRGINIA

Waste Management



66	Total Number of RCRA TSD Facilities
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126,998 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Managed*</i>	<i>EPA ID</i>
1	Hercules Incorporated	Franklin	46,480	VAD003122165
2	Oldover Corporation	Ashland	16,789	VAD077942266
3	Solite Corporation A F Old Plant	Arvon	15,511	VAD042755082
4	Oldover Corporation	Arvon	13,951	VAD098443443
5	Hoechst Celanese	Narrows	8,743	VAD005007679
6	ERC Pre-treatment Facility	Richmond	7,808	VAD086293719
7	Allied-Signal Inc Hopewell Plant	Hopewell	6,835	VAD065385296
8	Prillman Chemical Corporation	Martinsville	3,906	VAD003111416
9	Amoco Oil Refinery Yorktown	Grafton	1,930	VAD050990357
10	Griffin Pipe Products Company	Lynchburg	1,345	VAD065417008
TOTAL			123,298	

* Quantity managed only by storage was excluded.

Top Management Method

- The top management method used in the state of Virginia was energy recovery (reuse as fuel) (51,017 tons).

Virginia Imports/Exports (As reported by Virginia)

- The state that shipped the largest quantity of waste to Virginia was Pennsylvania (7,277 tons).
- The state to which Virginia shipped the largest quantity of waste was South Carolina (14,055 tons).

Note: Columns may not sum due to rounding.

WASHINGTON

Waste Generation

939	Total Number of RCRA Large Quantity Generators (LQGs)
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14,726,588 Tons	Total Quantity of RCRA Hazardous Waste Generated
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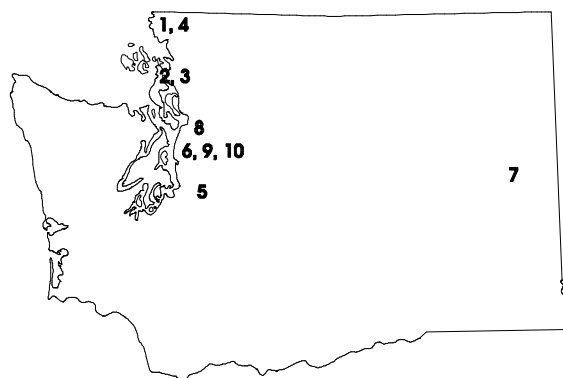


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Arco Products Co	Ferndale	5,110,410	WAD069548154
2	Shell Oil Company	Anacortes	3,340,516	WAD009275082
3	Texaco Refining And Marketing	Anacortes	2,872,899	WAD009276197
4	BP Oil Company Ferndale Refinery	Ferndale	1,520,446	WAD009250366
5	Boeing - Auburn	Auburn	1,162,451	WAD041337130
6	Industrial-Plating-Corp	Seattle	198,049	WAD009491200
7	Key Tronic Corporation	Spokane	116,549	WAD048440424
8	Boeing Everett	Everett	58,464	WAD041585464
9	Boeing - Thompson Site	Seattle	49,912	WAD980982912
10	Asko Processing Inc	Seattle	32,047	WAD041920554
TOTAL			14,461,743	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	2,458	F Waste	8,453	
Corrosive	135,623	K Waste	29,929	
Reactive	8	P Waste	47	
Toxic (D004-17)	1,307,412	U Waste	529	
Toxic (D018-43)	9,512,385			
Characteristic Mixed	41,771	Listed Mixed	290	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	10,999,657	TOTAL	39,248	TOTAL	3,687,683

WASHINGTON

Waste Management

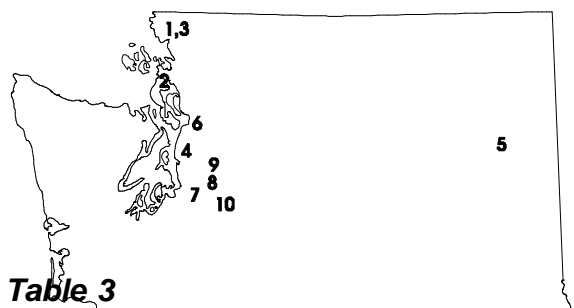


Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Managed*</i>	<i>EPA ID</i>
1	Arco Products Co	Ferndale	5,110,162	WAD069548154
2	Shell Oil Company	Anacortes	3,340,005	WAD009275082
3	BP Oil Company Ferndale Refinery	Ferndale	1,520,400	WAD009250366
4	Industrial-Plating-Corp	Seattle	198,000	WAD009491200
5	Key Tronic Corporation	Spokane	116,275	WAD048440424
6	Boeing Everett	Everett	55,298	WAD041585464
7	Boeing - Gateway	Tukwila	30,093	WAD982652828
8	Boeing - Renton	Renton	16,603	WAD009262171
9	Circuit Services Inc	Bellevue	16,203	WAD089343354
10	Protective Coating Inc	Kent	13,733	WAD063341424
TOTAL			10,416,772	

* Quantity managed only by storage was excluded.

Top Management Method

- The top management method used in the state of Washington was aqueous organic treatment (8,506,571 tons).

Washington Imports/Exports (As reported by Washington)

- The state that shipped the largest quantity of waste to Washington was Oregon (10,464 tons).
- The state to which Washington shipped the largest quantity of waste was Oregon (66,404 tons).

Note: Columns may not sum due to rounding.

WEST VIRGINIA

Waste Generation

120	Total Number of RCRA Large Quantity Generators (LQGs)
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7,619,802 Tons	Total Quantity of RCRA Hazardous Waste Generated
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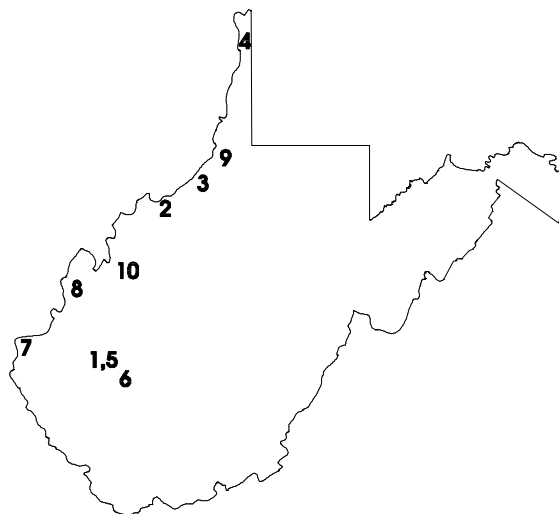


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Generated</i>	<i>EPA ID</i>
1	Rhone-Poulenc Ag Company	Institute	6,657,469	WVD005005509
2	American Cyanamid Company	Willow Island	760,968	WVD004341491
3	Union Carbide Sistersville	Long Reach	118,821	WVD004325353
4	Weirton Steel Corporation	Weirton	11,796	WVD000068908
5	FMC Corporation	Institute	10,136	WVD981102890
6	El DuPont DeNemours & Co Inc	Belle	9,597	WVD005012851
7	Ashland Chemical Inc	Neal	8,010	WVD080645831
8	Akzo Chemicals Inc	Gallipolis Ferry	7,736	WVD009708702
9	Mobay Corporation	New Martinsville	5,924	WVD056866312
10	Ravenswood Aluminum Corporation	Ravenswood	5,612	WVD009233297
TOTAL			7,596,069	

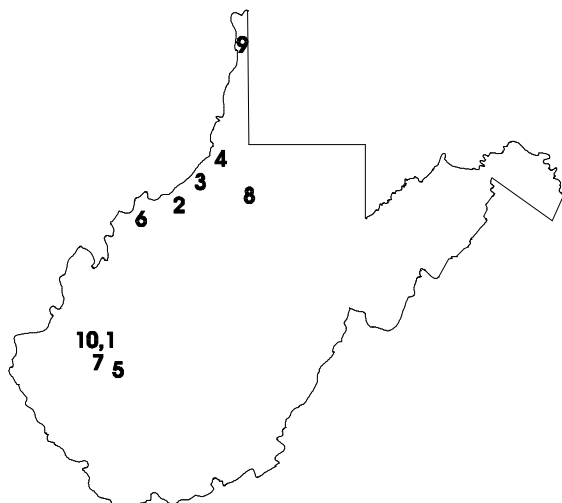
Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>
Ignitable	7,141	F Waste	6,767,378	
Corrosive	48,596	K Waste	16,465	
Reactive	747	P Waste	104	
Toxic (D004-17)	3,924	U Waste	2,887	
Toxic (D018-43)	374,209			
Characteristic Mixed	7,426	Listed Mixed	346,314	
TOTAL	442,043	TOTAL	7,133,148	TOTAL
				44,612

WEST VIRGINIA

Waste Management



27	Total Number of RCRA TSD Facilities
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7,552,337 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Managed*</i>	<i>EPA ID</i>
1	Rhone-Poulenc Ag Company	Institute	6,655,087	WVD005005509
2	American Cyanamid Company	Willow Island	759,970	WVD004341491
3	Union Carbide Sistersville	Long Reach	116,337	WVD004325353
4	Mobay Corporation	New Martinsville	6,550	WVD056866312
5	E I DuPont DeNemours & Co Inc	Belle	5,517	WVD005012851
6	Dupont Washington Works	Washington	2,948	WVD045875291
7	Union Carbide Chem & Plastics	South Charleston	2,593	WVD005005483
8	Pittsburgh Tube Co	Jane Lew	1,412	WVD060692126
9	Weirton Steel Corporation	Weirton	829	WVD000068908
10	Monsanto Chemical Co	Nitro	711	WVD039990965
TOTAL			7,551,954	

* Quantity managed only by storage was excluded.

Top Management Method

- The top management method used in the state of West Virginia was aqueous organic treatment (7,487,226 tons).

West Virginia Imports/Exports (As reported by West Virginia)

- The state that shipped the largest quantity of waste to West Virginia was Texas (1,651 tons).
- The state to which West Virginia shipped the largest quantity of waste was Ohio (25,456 tons).

Note: Columns may not sum due to rounding.

WISCONSIN

Waste Generation

607	Total Number of RCRA Large Quantity Generators (LQGs)
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258,308 Tons	Total Quantity of RCRA Hazardous Waste Generated
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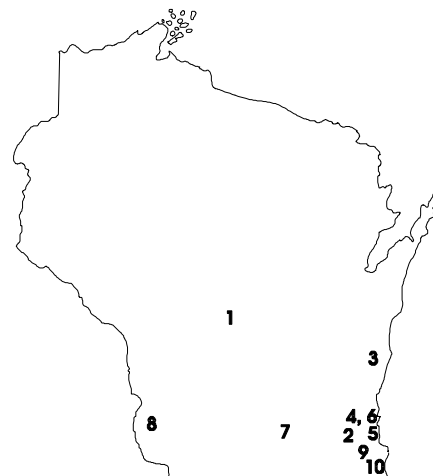


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Vulcan Materials Co	Port Edwards	84,407	WID046536231
2	Metro Recycling and Disposal	Franklin	36,333	WID098547854
3	Kohler Co	Kohler	18,958	WID006073225
4	Master Lock Co	Milwaukee	18,039	WID054105218
5	PPG Industries Inc	Oak Creek	13,123	WID059972935
6	A O Smith Automotive Products	Milwaukee	12,595	WID006085815
7	Hydrite Chemical Company-East	Cottage Grove	11,988	WID000808824
8	3M Company And Division Plant	Prairie Du Chien	7,111	WID000808964
9	S C Johnson & Son Inc	Sturtevant	3,750	WID006091425
10	MacWhyte Co	Kenosha	3,616	WID006089189
TOTAL			209,920	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

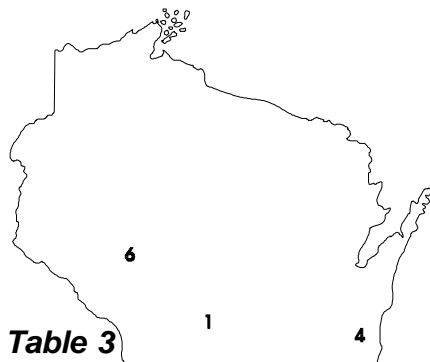
Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	22,780	F Waste	79,338	
Corrosive	18,244	K Waste	31,000	
Reactive	9,071	P Waste	11	
Toxic (D004-17)	93,704	U Waste	884	
Toxic (D018-43)	3,264			
Characteristic Mixed	0	Listed Mixed	0	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	147,063	TOTAL	111,233	TOTAL	184,608

WISCONSIN

Waste Management



44	Total Number of RCRA TSD Facilities
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221,065 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3**Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991**

	Facility Name	City	Quantity Managed*	EPA ID
1	Vulcan Materials Co	Port Edwards	84,292	WID046536231
2	Hydrite Chemical Company East	Cottage Grove	76,497	WID000808824
3	Master Lock Co	Milwaukee	17,751	WID054105218
4	Kohler Co	Kohler	16,020	WID006073225
5	PPG Industries Inc	Oak Creek	6,781	WID059972935
6	Waste Research & Reclamation	Eau Claire	6,779	WID990829475
7	Milwaukee Solvents & Chemicals Corp	Menomonee Falls	6,293	WID023350192
8	S C Johnson & Son Inc	Sturtevant	3,281	WID006091425
9	Cook Composites & Polymers Co	Saukville	2,824	WID980615439
10	Briggs & Stratton Corp Storage	Menomonee Falls	259	WID000713636
TOTAL			220,777	

* Quantity managed only by storage was excluded.

Top Management Method

- The top management method used in the state of Wisconsin was aqueous inorganic treatment (118,258 tons).

Wisconsin Imports/Exports (As reported by Wisconsin)

- The state that shipped the largest quantity of waste to Wisconsin was Illinois (2,558 tons).

- The state to which Wisconsin shipped the largest quantity of waste was Illinois (18,485 tons).

Note: Columns may not sum due to rounding.

WYOMING

Waste Generation

28	Total Number of RCRA Large Quantity Generators (LQGs)
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2,127 Tons	Total Quantity of RCRA Hazardous Waste Generated
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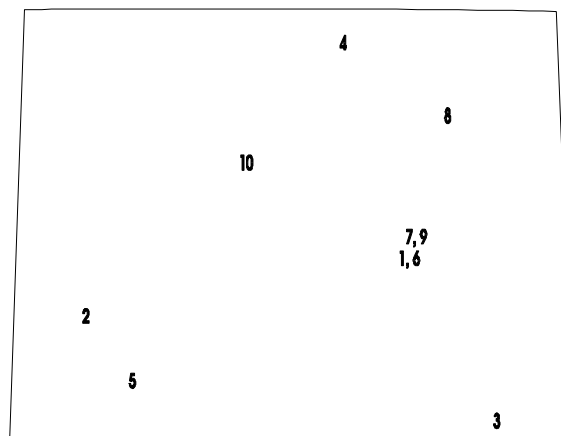


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Generated</i>	<i>EPA ID</i>
1	Amoco Oil Company Refinery	Casper	502	WYD007064447
2	Northwest Pipeline Corp	Big Piney	360	WYD000776567
3	Frontier Refining Inc	Cheyenne	286	WYD051843613
4	Conoco Sheridan Terminal	Sheridan	209	WYD000712877
5	Conco Rock Springs Terminal	Rock Springs	144	WYD000712869
6	Little America Refining	Casper	117	WYD048743009
7	Texaco Inc	Evansville	110	WYD088677943
8	Thunder Basin Coal Company Black Thunder	Wright	71	WYD083705707
9	Conoco Casper Station	Evansville	39	WYD056567803
10	Crown Cork & Seal Co Inc	Worland	34	WYD093295079
TOTAL			1,872	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>
Ignitable	44	F Waste	3	
Corrosive	154	K Waste	511	
Reactive	0	P Waste	0	
Toxic (D004-17)	402	U Waste	274	
Toxic (D018-43)	451			
Characteristic Mixed	101	Listed Mixed	0	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>	<i>Only Listed</i>	<i>Both Characteristic & Listed</i>
TOTAL	788	TOTAL 187

WYOMING

Waste Management

4	Total Number of RCRA TSD Facilities
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119 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Managed*</i>	<i>EPA ID</i>
1	Little America Refining	Casper	119	WYD048743009
TOTAL			119	

* Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

Top Management Method

- The top management method used in the state of Wyoming was sludge treatment (114 tons).

Wyoming Imports/Exports (As reported by EPA Region 8)

- Wyoming did not receive RCRA waste from any other states.
- The state to which Wyoming shipped the largest quantity of waste was Utah (582 tons).

Note: Columns may not sum due to rounding.